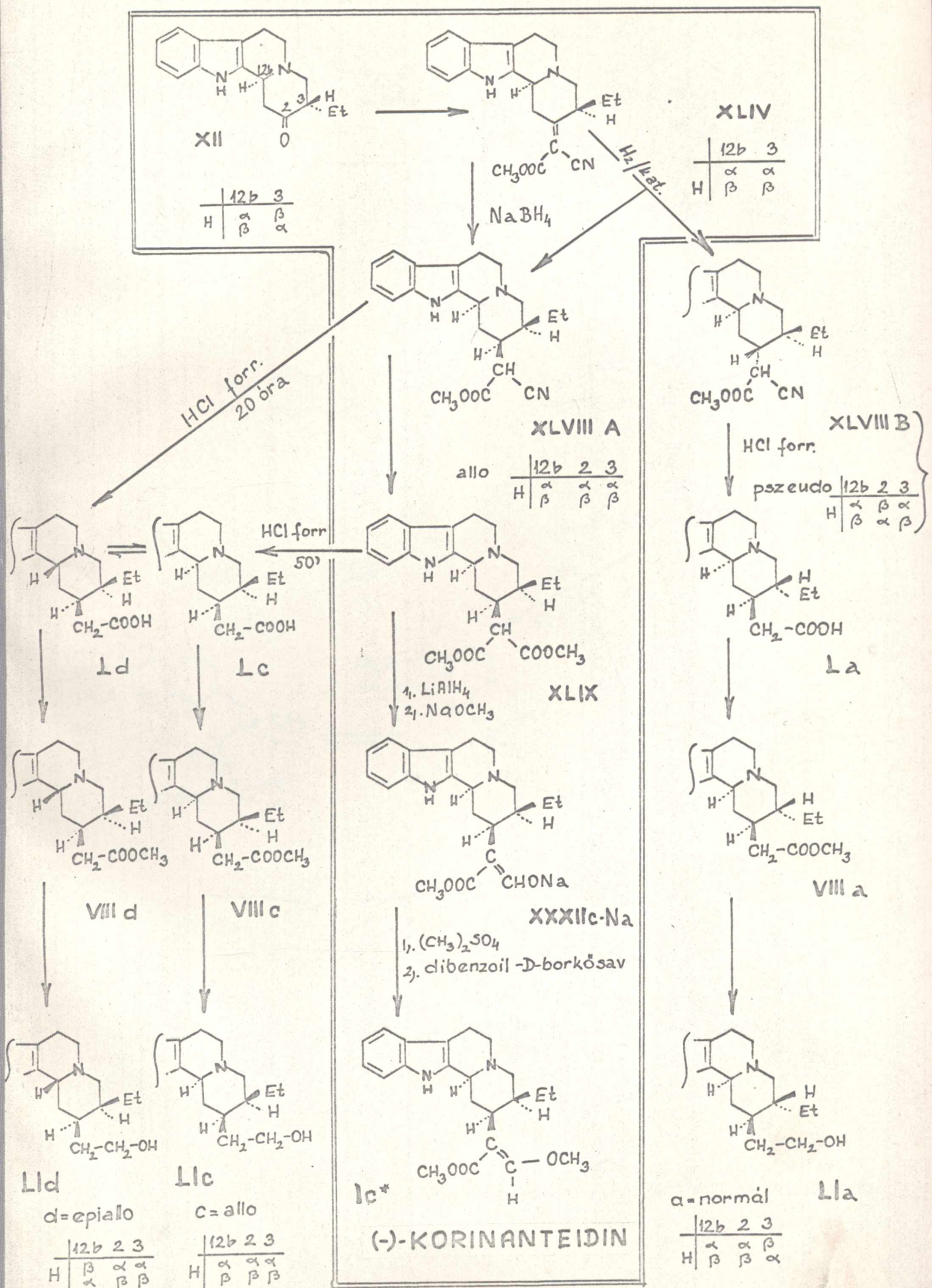
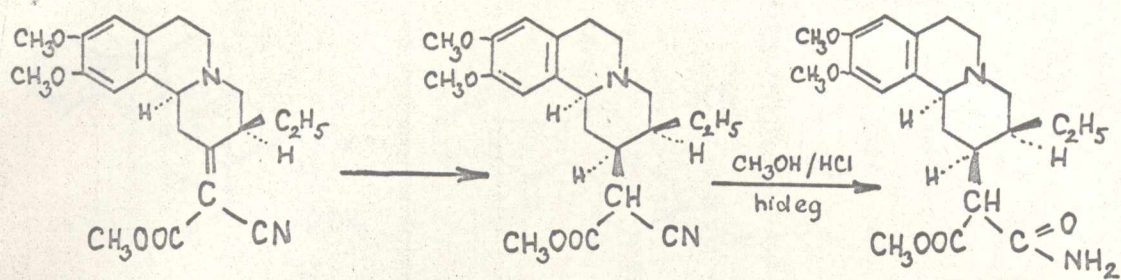


A /-/-KORINANTEIDIN SZINTÉZISE
EGYÉB VIZSGÁLATOK AZ INDOLO/2,3-a/KINOLIZIN-VÁZAS
VEGYÜLETEK KÖRÉBEN



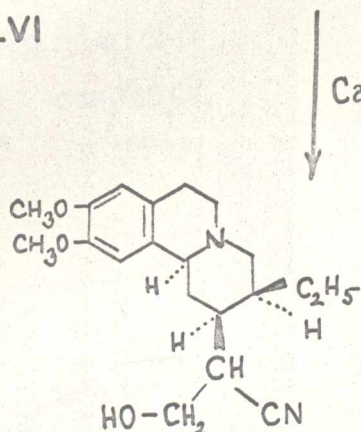
VIZSGÁLATOK A BENZO/A/KINOLIZIN-VÁZAS VEGYÜLETEK KÖRÉBEN
A "DIMETOXI-DEZPIRROLO-KORINANTEIDIN" SZINTÉZISE



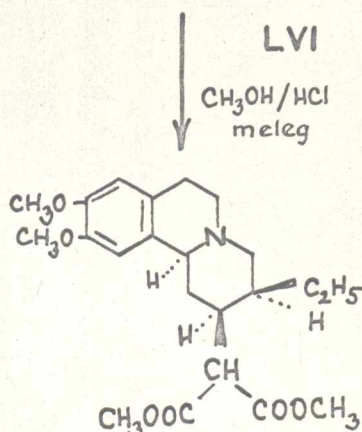
XLVI

LIV

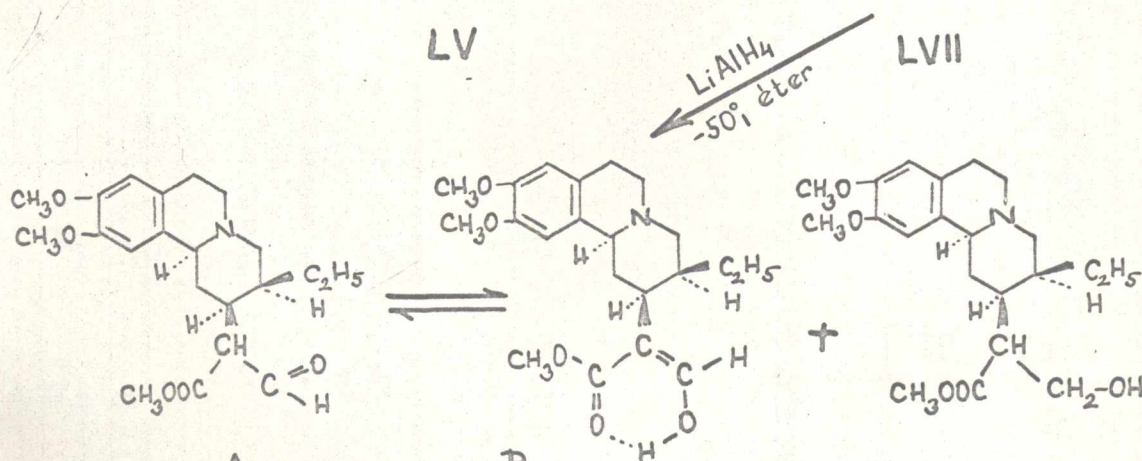
LVI



LV



LVII

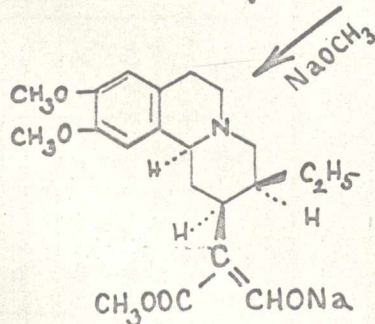


A

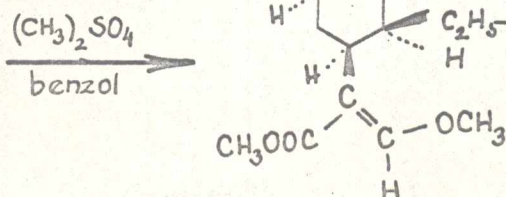
B

LVIII

LIX



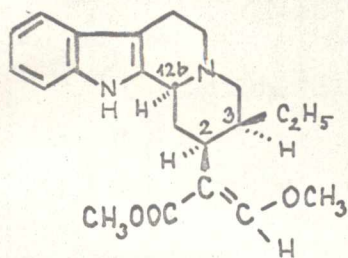
LVIII - Na



LXV

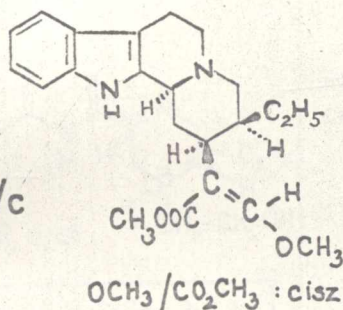
"Dimetoxi - dezpirrolo - korinanteidin"

A DOLGOZATBAN SZEREPLŐ FONTOSABB VEGYÜLETEK
SZÁMOZÁSUK SORRENDJÉBEN



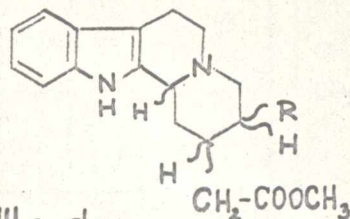
Ic* (-)-Korinanteidin

	12b	2	3	-OCH ₃ /CO ₂ CH ₃
H	α	α	α	transz



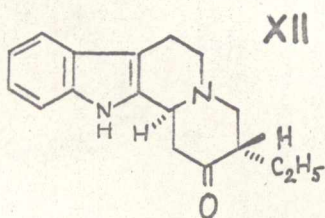
Vc

OCH₃/CO₂CH₃ : cisz

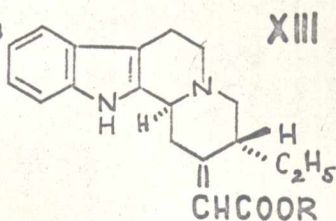


VIII a-d

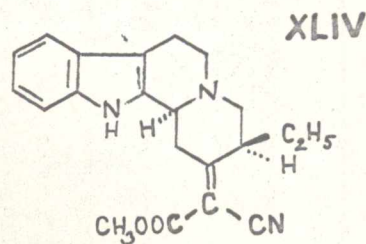
	H	12b	2	3	R
a/. NORMAL		α β	α β	β α	CH ₂ -CH ₃
b/. ALLO		α β	α β	α β	CH ₂ -CH ₃
c/. EPIALLO		β α	α β	α β	CH ₂ -CH ₃



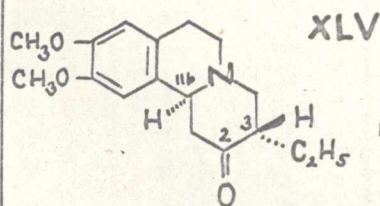
XII



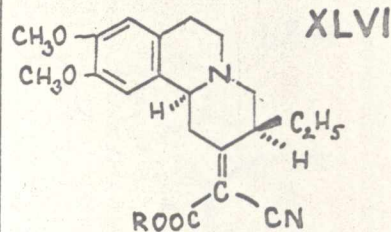
XIII



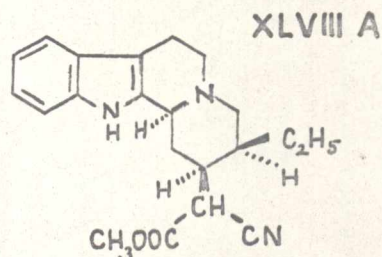
XLIV



XLV

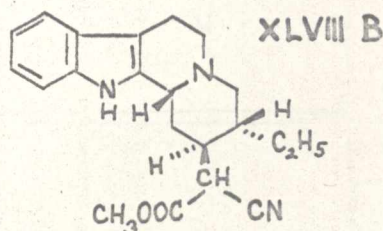


XLVI



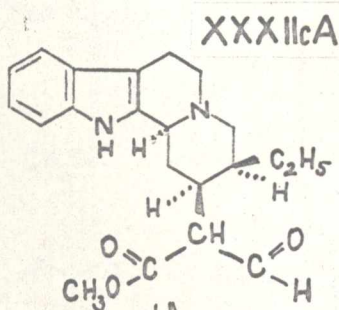
XLVIII A

	12b	2	3
allo	α β	α β	α β

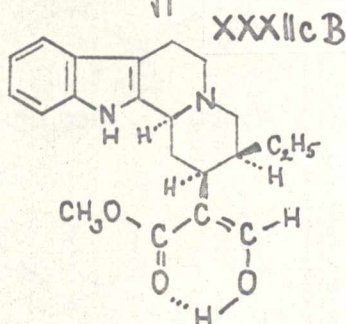


XLVIII B

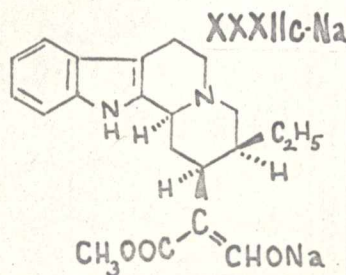
	12b	2	3
pseudo	β α	α β	β α



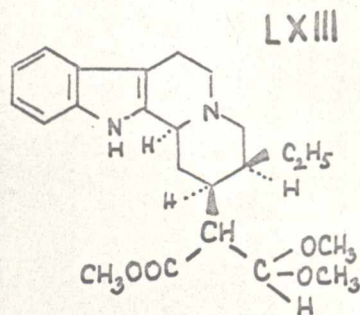
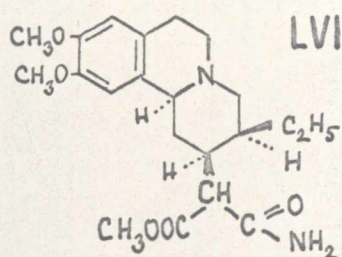
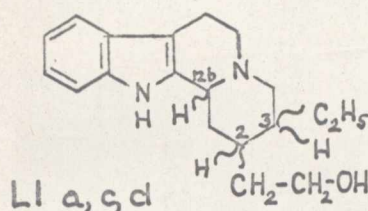
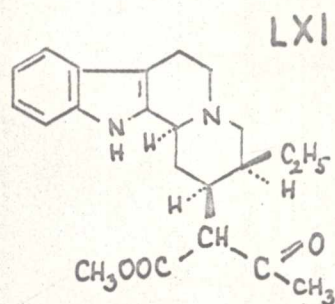
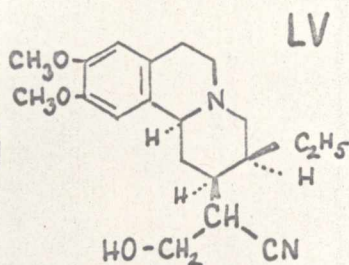
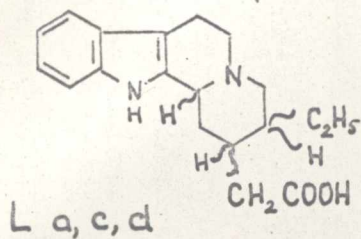
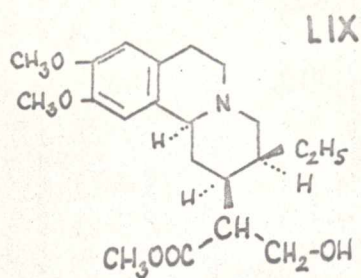
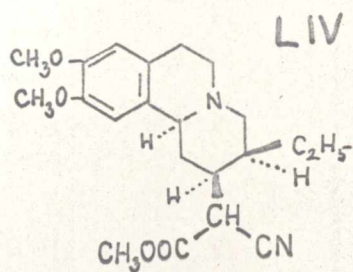
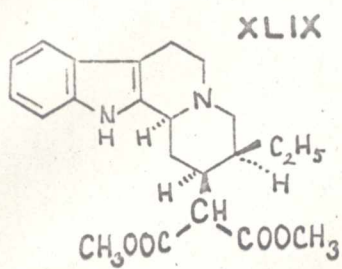
XXXIIcA



XXXIIcB



XXXIIc-Na



H	12b	2	3
a ₁ . NORMAL	α	α	β
	β	β	α
c ₁ . ALLO	α	α	α
	β	β	β
d ₁ . EPIALLO	β	α	α
	α	β	β

